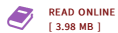




Reproductive Diseases and its Treatment of Crossbred Cows

By Sarder, Jalal U.

Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Prevalence of Reproductive Diseases and its Treatment with certain Drugs in Crossbred Cows of Northern Bangladesh | Reproductive diseases (RD) are major problems in the tropics and subtropics countries. RD of cows have adverse effect on future fertility and its causes failure to produce calf per year. The aim of present study was to evaluate the prevalence of RD in 500 dairy cows belonging to F (Friesian)xL (Local) (n=342), SL (Sahiwal) x L (n=91), SLxFxL (n=67) from 10 different Upazilas of Rajshahi District were studied. The percentage of prevalence of RD viz., abortion (5.0%), stillbirth (3.6%), metritis (7.6%), pyometra (1.8%), silent heat (15.8%), cystic ovary (1.4%), inactive ovary (2.6%), vaginal prolapse (2.2%), uterine prolapse (1.4%), retained placenta (8.8%), dystocia (3.0%), anestrum (20.4%) and repeat breeding (20.2%). The present study suggests that FxL breed, 6 years of age, 3rd parity, 250 kg body weight, fair body condition, better housing, excellent feed quality, excellent rearing system, regular preventive measures, veterinarian treatment support and larger farm were significantly reduce the incidence of RD in crossbred cows as well as Penicillin, hCG, Prostaglandin, GnRH, Lugols lodine, Oxytocin and Vitamins were the most suitable drugs for recovery...



Reviews

This book is definitely not effortless to start on looking at but really exciting to see. It really is simplistic but surprises from the 50 % from the pdf. I am just effortlessly can get a delight of looking at a published book.

-- Thurman Schamberger

This book is really gripping and fascinating. I was able to comprehended every little thing out of this published e pdf. Your life span will likely be transform when you full looking at this ebook.

-- Mrs. Heaven Schmeler